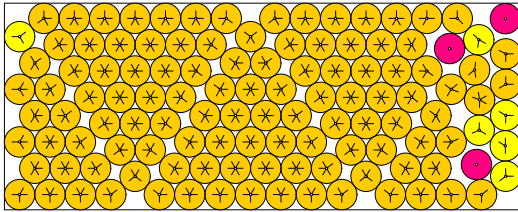


N = 121

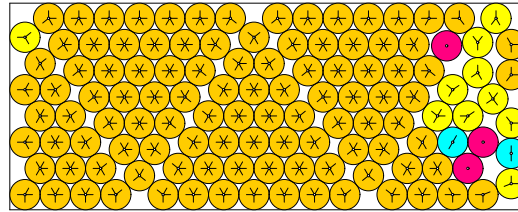
121 circles in a 1x0.40000 rectangle



radius = 0.029423596116 density = 0.822747843843 © E. Sencer 17-Jul-2010
ratio = 13.594531356048 contacts = 308

N = 122

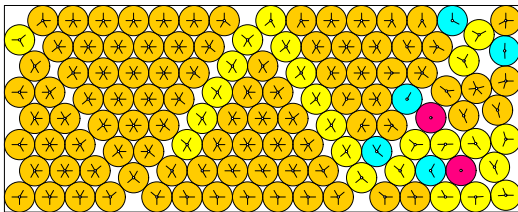
122 circles in a 1x0.40000 rectangle



radius = 0.029319431505 density = 0.823684327232 © E. Sencer 12-Jul-2010
ratio = 13.642829327407 contacts = 307

N = 123

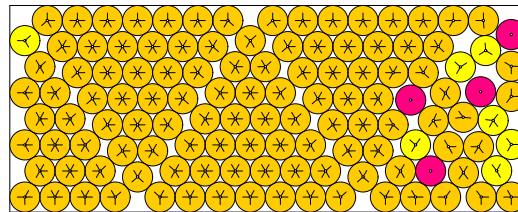
123 circles in a 1x0.40000 rectangle



radius = 0.029269866457 density = 0.827630476728 © E. Sencer 18-Jul-2010
ratio = 13.665931840907 contacts = 283

N = 124

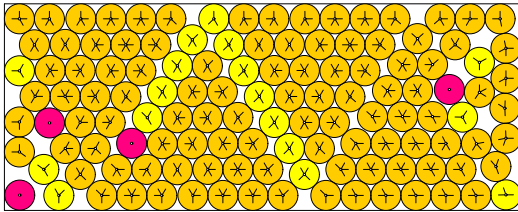
124 circles in a 1x0.40000 rectangle



radius = 0.029138155669 density = 0.826867047889 © E. Sencer 12-Jul-2010
ratio = 13.727704819010 contacts = 309

N = 125

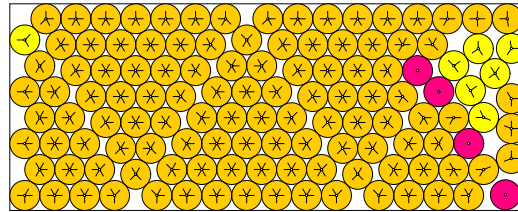
125 circles in a 1x0.40000 rectangle



radius = 0.029051749467 density = 0.828599133788 © E. Sencer 17-Jul-2010
ratio = 13.768533989776 contacts = 279

N = 126

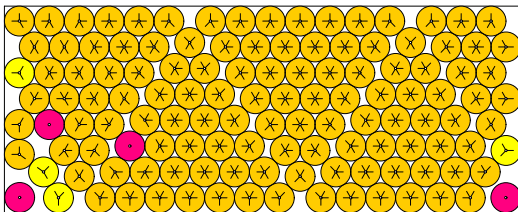
126 circles in a 1x0.40000 rectangle



radius = 0.028972186238 density = 0.830659359754 © E. Sencer 17-Jul-2010
ratio = 13.806345047934 contacts = 318

N = 127

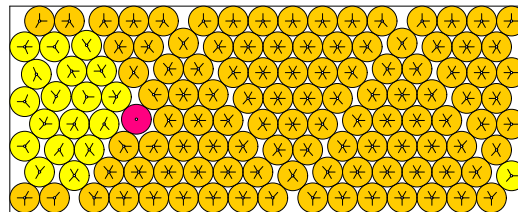
127 circles in a 1x0.40000 rectangle



radius = 0.028923908507 density = 0.834463913880 © E. Sencer 13-Jul-2010
ratio = 13.829389617432 contacts = 320

N = 128

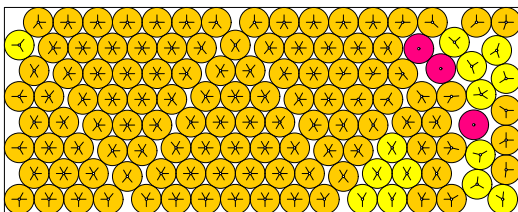
128 circles in a 1x0.40000 rectangle



radius = 0.028830034139 density = 0.835584094174 © E. Sencer 01-Aug-2010
ratio = 13.874419921450 contacts = 325

N = 129

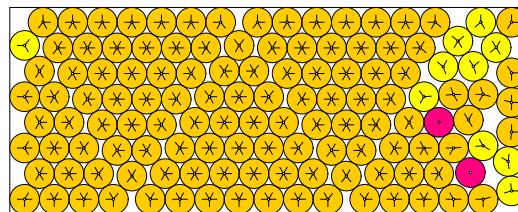
129 circles in a 1x0.40000 rectangle



radius = 0.028722392508 density = 0.835835508637 © E. Sencer 12-Jul-2010
ratio = 13.926416467135 contacts = 320

N = 130

130 circles in a 1x0.40000 rectangle



radius = 0.028657163270 density = 0.838493363704 © E. Sencer 12-Jul-2010
ratio = 13.958115680728 contacts = 332